Inventors: Rolison, et al.

WHAT IS CLAIMED IS:

1. A method for preparing high surface area, nanoscale, mesoporous manganese oxide material with controlled solid-pore architecture comprising:

removing pore fluid from a gel of manganese oxide material under conditions in which capillary forces are substantially absent to thereby form said material.

- 2. The method according to claim 1, wherein said material comprises a manganese oxide polymorph.
- 3. The method according to claim 2, wherein said manganese oxide polymorph comprises cryptomelane or birnessite.
- 4. The method according to claim 1, further comprising an initial step of preparing said gel of manganese oxide material using KMnO₄ to thereby form a cryptomelane gel.
- 5. The method according to claim 1, further comprising an initial step of preparing said gel of manganese oxide material using NaMnO₄ to thereby form a birnessite gel.
- 6. The method according to claim 1, wherein said step of removing pore fluid from a gel of manganese oxide material comprises:

exchanging pore fluid in said gel of manganese oxide material with a low surface tension non-polar liquid such as hexane; and

evaporative drying said gel of manganese oxide material under ambient-pressure conditions thereby forming a ambigel.

7. The method according to claim 1, wherein said step of removing pore fluid

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from a gel of manganese oxide material comprises:

exchanging pore fluid in said gel of manganese oxide material for an organic solvent which is miscible with liquid CO₂, water, and other-hydrocarbons;

exchanging said organic solvent for liquid carbon dioxide;

taking said carbon dioxide to a supercritical state; and

releasing the supercritical carbon dioxide fluid from the gel to thereby form an aerogel.

- 8. The method according to claim 7, wherein said organic solvent is selected from the group consisting of amyl acetate and acetone.
- 9. The method according to claim 1, wherein said step of removing pore fluid from a gel of manganese oxide material comprises:

exchanging pore fluid in said gel of manganese oxide material for a polar organic solvent;

exchanging said polar organic solvent for a non-polar organic solvent; and removing said non-polar organic solvent to thereby form an ambigel.

- 10. The method according to claim 9, wherein said polar organic solvent is acetone.
- 11. The method according to claim 9, wherein said non-polar organic solvent is hexane.
- 12. The method according to claim 9, wherein said non-polar organic solvent is cyclohexane.

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13. The method according to claim 1, further comprising the step of:
doping said gel with a dopant selected from Group I, Group II, a transitional
metal, and Si, or any combination thereof.

- 14. An ambigel of a manganese oxide material prepared from a cryptomelane sol of said manganese oxide materials.
- 15. An ambigel of a manganese oxide material prepared from a birnessite sol of said manganese oxide materials.
- 16. An aerogel of a manganese oxide material prepared from a cryptomelane sol of said manganese oxide materials.
- 17. An aerogel of a manganese oxide material prepared from a birnessite sol of said manganese oxide materials.
- 18. A high surface area, nanoscale material suitable for use as a battery electrode, comprising an ambigel form of a manganese oxide polymorph material.
- 19. A material as in claim 18, wherein said ambigel form of a manganese oxide polymorph material is selected from cryptomelane or birnessite.
- 20. A high surface area, nanoscale material suitable for use as a battery electrode, comprising an aerogel form of a manganese oxide polymorph material.
- 21. A material as in claim 20, wherein said aerogel form of a manganese oxide polymorph material is selected from cryptomelane or birnessite.